COUNTRY Morocco(Spanish Zone) REPORT NO. 25X 25X1 Possible Exploitation of Non-Ferrous DATE DISTR. 11 June 1953 Minerals in Spanish Morocco NO. OF PAGES 1	INFORMA:	TION REPORT		tional Defense o ing of Title 18, 8 amended. Its tra to or receipt by	f the United State Sections 753 and 79 Insmission or revel an unauthorised	on affecting the Ma- is, within the mean- j, of the U.S. Code, as lation of its contents person is prohibited form is prohibited.
COUNTRY Morocco(Spanish Zone) Possible Exploitation of Non-Ferrous Minerals in Spanish Morocco NO. OF PAGES THE SOURCE EVALUATIONS IN THIS SEPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE SEVERSE) 1. On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the		secret/				25>
SUBJECT Possible Exploitation of Non-Ferrous DATE DISTR. 11 June 1953 Minerals in Spanish Morocco NO. OF PAGES REQUIREMENT NO. 26 REPERENCES THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KRY SER-EVERSE) 1. On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fmu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	X1					
Minerals in Spanish Morocco NO. OF PAGES REQUIREMENT NO	COUNTRY	Merocco(Spanish Z	one)	REPORT NO		25X1/
REQUIREMENT NO. 26 REFERENCES 7HE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. 1. On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	X1 SUBJECT					11 June 1953
1. On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fpu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	·					
1. On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fmu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X 2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the					IT NO	J. 25>
1. On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the		•	• • •		•	
 On 18 May 1953 a group of German mining engineers arrived in Tetuan, Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the 	X1	THE SOURC	E APPRAISAL OF CONTEN	T IS TENTATIVE.		
Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	X1				****************	
Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	L					
Spanish Morocco, and contacted an engineer named Schultz (fnu) and the Spanish authorities. 2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	· · · · · · · · · · · · · · · · · · ·					
2. The group plans to investigate the possibility of working non-ferrous mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. ² 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the						
mineral deposits in the Spanish Zone of Morocco, using German, Spanish, and some Moroccan capital. ² 25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	Spania	sh Morocco, and con	f German mining e tacted an enginee	engineers arrived er named Schultz (in Tetuan, (fnu) and	the
25X1A1. Comment. Schultz is a German mining engineer who has resided in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	Spania	sh Morocco, and con	f German mining e tacted an enginee	engineers arrived er named Schultz (in Tetuan, (fnu) and	the
in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	Spani Spani 2. The g	sh Morocco, and con sh authorities. roup plans to inves	tacted an enginee tigate the possil	er named Schultz ((fnu) and non-ferrou	the s
in Spanish Morocco since before World War II. 25X1X2. Comment. Moroccans have expressed surprise that Americans have not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	Spani Spani 2. The gr miner	sh Morocco, and con sh authorities. roup plans to inves al deposits in the	tacted an enginee tigate the possil	er named Schultz ((fnu) and non-ferrou	the s
not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	Spanii Spanii 2. The gi minera some I	sh Morocco, and consh authorities. roup plans to invessal deposits in the Moroccan capital.	tacted an engines tigate the possit Spanish Zone of N	er named Schultz ((fnu) ¹ and non-ferrou man, Spani	the s sh, and
not shown any interest in mineral deposits in Spanish Morocco as the Moroccans maintain that there are some fairly rich mines which require only the	Spania Spania 2. The grant minera some I	sh Morocco, and consh authorities. roup plans to investal deposits in the second capital.	tacted an enginee tigate the possit Spanish Zone of h Schultz is a Ger	er named Schultz (pility of working forocco, using German mining engine	(fnu) ¹ and non-ferrou man, Spani	the s sh, and
	Spaning Spanin	sh Morocco, and consh authorities. roup plans to investal deposits in the Moroccan capital. Comment.	tacted an enginee tigate the possit Spanish Zone of h Schultz is a Ger ince before World	er named Schultz (pility of working forocco, using General mining engine (War II.	non-ferrouman, Spani	sh, and resided
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American Morocco as	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American Morocco as	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American Morocco as	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American Morocco as	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American Morocco as	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American Morocco as	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American	sh, and resided s have the Moroccans
	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American	sh, and resided s have the Moroccans
SECRET 25	Spani Spani 2. The grainers some I 25X1A1	comment.	tacted an engines tigate the possit Spanish Zone of h Schultz is a Ger ince before World occans have exprest in mineral dep are some fairly r	er named Schultz (pility of working derocco, using German mining engine (War II.) essed surprise the posits in Spanish	non-ferrouman, Spanier who has at American	sh, and resided s have the Moroccans y the